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This listing of claims will replace all prior version, and listings, of claims in the application;

Listing of Claims:

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SENT BY: WILSON & HAM;

WE CLAIM:

- (original) A system for measuring optical characteristics of an optical device 1. 1 under test (DUT), said system comprising: 2
- a light source for generating an optical signal applied to the optical DUT; 3
- a reference interferometer and a test interferometer, said interferometers being 4 5 optically coupled to said light source; and
- a computing unit coupled to said interferometers, said computing unit utilizing 6 amplitude and phase computational components to aid in the determination of optical 7 8 characteristics of the optical DUT.
- l 2. (original) The system according to claim 1, wherein the amplitude and phase 2 computational components are orthogonal filters.
- (original) The system according to claim 1, wherein the optical characteristics 3. 1 2 include at least one of the following:
- 3 a reflective transfer function.
- 4 a transmissive transfer function, and
- 5 group delay.
- (original) The system according to claim 1, wherein said light source is a 4. 2 tunable laser source.
- 1 (original) The system according to claim 1, wherein the computing unit further 5. computes an amplitude and a phase of a heterodyne beat signal produced by said test 2 3 interferometer.
- 6. (original) The system according to claim 1, wherein said reference 1 2 interferometer is non-dispersive or dispersion compensated.

1	7.	(currently amended) The system according to claim 1, wherein the computing	
2	unit includes orthogonal filters that are applied to a signal produced by at least one of the test		
3	or reference int		
1	8.	(previously presented) The system according to claim 7, wherein said	
2	computing unit	includes:	
3	:	a first computing element for computing at least one of phase and amplitude of	
4	a heterodyne beat signal produced by said reference interferometer,		
5		a second computing element for computing at least one of phase and	
6	amplitude of a l	heterodyne beat signal produced by said test interferometer, and	
7	4	a third interferometer computing element for computing a group delay based	
8,	on the phase co	mputations of the first and the second computing elements.	
1	9. (currently amended) The system according to claim 1, wherein the computing	
2	unit includes or	thogonal filters, the orthogonal filters including are performed by at least one	
3	of the following:		
4	i	n-phase and quadrature filters that filter in the time domain,	
5	i	n-phase and quadrature filters that filter in the frequency domain,	
6		single sided filter, and	
7	ន	n all-pass filter using a Hilbert transform.	
l	10. (currently amended) A method for measuring optical characteristics of an	
2	optical device under test (DUT), said method comprising:		
3	g	enerating a light signal;	
4	tı	ransmitting the light signal on an optical test interferometer;	
5	re	eceiving a reference optical signal and a test optical signal, the reference	
6	optical signal being generated by test a reference interferometer; and		
7	, c	omputing the optical characteristics of the optical DUT by utilizing at least	
8	one amplitude as	nd phase computational component.	

- (original) The method according to claim 10, wherein the amplitude and phase 1 11. 2 computation component is a pair of orthogonal filters.
- 1 12. (original) The method according to claim 10, wherein the optical characteristics include at least one of the following: 2
- 3 a reflective transfer function,
- a transmissive transfer function, and 4
- 5 group delay.
- 1 13. (original) The method according to claim 10, wherein the reference and test 2 signals are heterodyne beat signals.
- 14. (original) The method according to claim 10, wherein the light source is a 1 tunable laser source. 2
- 15. (original) The method according to claim 10, wherein said computing the ı 2 optical characteristics further includes computing amplitude and phase of at least one 3 heterodyne beat signal.
- 16. (original) The method according to claim 10, wherein the reference interferometer signal is non-dispersive or compensated for dispersion.

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the phase of the optical signal generated by said means for illuminating and the amplitude

and phase of the optical signal in response to illumination of the optical component.

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,	(original) A method for measuring optical characteristics of an optical device
2	under test (DUT), comprising:
3	generating an input optical signal having a time-varying frequency;
4	illuminating the optical DUT with the input optical signal;
5	measuring a heterodyne beat signal generated in response to the optical DUT
6	being illuminated by the input optical signal;
7	computing amplitude and phase of the heterodyne beat signal using orthogon
8	filters;
9	detecting a reference phase of the input optical signal; and
10	computing the optical characteristics based on the amplitude and phase of the
11	heterodyne heat signal and the reference phase of the input optical signal.
1	19. (original) The method according to claim 18, wherein the response of the inp
2	optical signal from the optical DUT is at least one of a reflection or a transmission response.
i	20. (original) The method according to claim 18, wherein the reference phase
2	the input optical signal is used to compute an optical frequency of the input optical signal.
ı	21. (original) The method according to claim 18, wherein the optical frequency
2	used to determine a true optical frequency scale.
1	22. (original) The method according to claim 21, further comprising displaying
2	the optical characteristics of the optical DUT on the true optical frequency scale
1	23. (original) The method according to claim 18, wherein the orthogonal filters ar
2	performed by at least one of the following:
3	an in-phase and quadrature filter in the time domain,
4	an in-phase and quadrature filter in the frequency domain,
5	a single sided filter, and

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an all-pass filter using a Hilbert transform.

1	24.	(original) The method according to claim 18, wherein the optical
2	characteristic	s include at least one of the following:
3		a transmissive transfer function,
4		a reflective transfer function, and
5		group delay.
1	25.	(original) The method according to claim 24, wherein the computation of the
2	group delay i	ncludes at least one of the following operations:
3		subtraction of the reference phase from the phase of the heterodyne beat
4	signal, and	
5		division of the phase of the heterodyne signal by the reference phase

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- 26. (original) A system for measuring optical characteristics of an optical device ι 2 under test (DUT), comprising: 3 a light source that generates an input optical signal having a time-varying 4 frequency; a test interferometer optically coupled to said light source to receive the input 5 optical signal, said test interferometer including the optical DUT; 6 a first optical detector optically coupled to said test interferometer to receive a 7 8 heterodyne beat signal from said test interferometer; and a processing unit coupled to said optical detector, and configured to calculate 9 10 the optical characteristics of the DUT utilizing orthogonal filters. 27. 1 (currently amended) The system according to claim 265, further comprising an 2 optical frequency counter coupled to said light source.
- 2 29. (original) The system according to claim 26, further comprising a second optical detector optically coupled to said reference interferometer to receive a heterodyne

(original) The system according to claim 26, wherein said optical frequency

4 beat signal from said reference interferometer.

counter is a reference interferometer.

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